_		_		
1.	FUKSMAN.	T	•	En.
1.	L OU OLIVIA	414		LILIN .

- 2. USSR (600)
- 4. Plastering
- 7. Experience with mechanized plastering work by the Azov Steel Construction Building Trust. Biul. stroi. tekh. 10 No. 8, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

FUKSMAN, L.S., inzhener.

Rection of foundations for metal columns without adjustment. Biul.stroi. tekh. 10 no.10:11-13 My '53. (MLRA 6:8)

1. Trest Asovstal'strey. (Foundations) (Columns, Iron and steel)

me anesymme	Standard panel formwork	. Biul.st	roi.tekh,	10 no.16:1	3-14 N '53	(MIRA 6:11)
	l. Azovstal stroy.			(Concrete	construct	ionFormork
						-4

FUK3LILIO, L. >

AID P - 354

Subject : USSR/Engineering

Card

: 1/1

Author

: Fuksman, L. S.

Title

: Production of grid fillers for gas washers

Periodical: Sbor. mat. o nov. tekh. stroi., #4, 13-15, 1954

Abstract : For cutting, tooling and finishing of wood grid fillers for gas washers (100 round layers of 12-18 sections each) methods and equipment are suggested for mass

production. 3 photos, 1 graph.

Institution: None

Submitted : No date

, ,	Analytic fu 10 no.3:159	inctions of -164 '55. (Tunctio	an integr	al complice)	ex argumen	t. Usp.mat.nauk (MLRA 9:1)
				•		
				×		
		•				

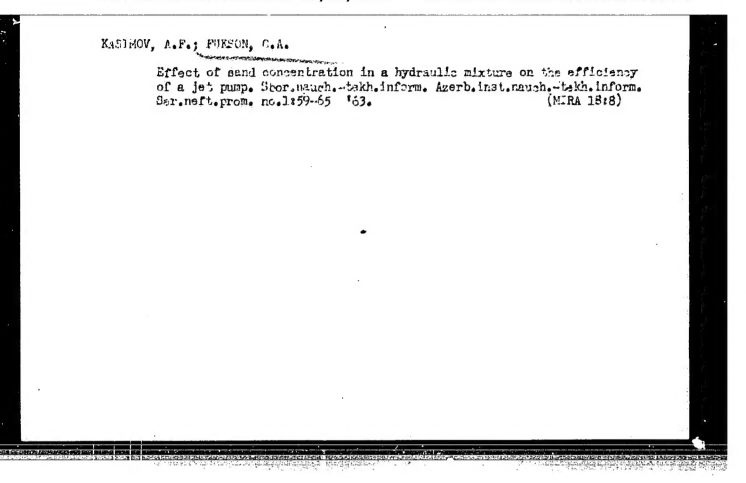
FUKSMAN, IV. A.	
Call Nr: AF 1 Transactions of the Third All-union Mathematical Congress Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel'stvo AN SSSR, MMoso There are 6 references, all of them USSR.	(Cont. Moscow,
Ul'yanov, P. L. (Moscow). About A-integrals of Cauchy.	107-108
Fedorov, V. S. (Ivanovo). On Monogenic Functions.	108-109
Fishman, K. M. (Chernovitsy). On a Class of Hilbert Spaces of Analytic Function.	109
Fuksman, N. A. (Tashkent). About Analytic Functions of Integral Complex Argument.	109-110
Mention is made of Romanov, N. P.	
Khavinson, S. Ya. (Moscow). P. L. Chebyshev's Systems and the Uniqueness of the Best Polynomial Approximation in the Metrics of L. Space.	1 110
Card 34/80	

PEKELIS, G.B., dotsent; KASATKIN, I.I.; ARONOV, I.Z., starshiy nauchnyy sotrudnik; PRÉSICH, G.A.; SOLÓDOVNIKOVA, Ye.N.; VINIK, I.A.; FUKSON, F.I.; LAGUNOVA, V.D., inzh.-khimik

> Experience in the application of contact water heating. (MIRA 18:10) Tekst. prom. 25 no.9:71-76 8 '65.

1. Belorusskiy politekhnicheskiy institut (for Pekelis). 2. Glavnyy spetsialist Gosudarstvennogo komiteta Soveta Ministrov BSSR po koordinatsii nauchno-issledovatel'skikh rabot (for Kasatkin). 3. Nauchno-issledovatel'skiy institut sanitarnoy tekhniki UkrSSR (for Aronov). 4. Starshiy inzh. Nø ichnoissledovatel'skogo instituta sanitarnoy tekhniki UkrSSR (for Presich, Solodovnikova). 5. Rukovoditel' gruppy Belpromproyekta (for Vinik). 6. Nachal'nik kotel'noy Minskogo kamvol'nogo kombinata (for Fukson). 7. Minskiy kamvol'nyy kombinat (for Lagunova).

	:		
		FUKSMAN (Suchmon), N.A., Can Phys-Kath Sci (diss) "Cortain problems of the Theory of analytical functions of ducerts argument," Theoretical Problems of Analytical Independent Discrept Variable" This hiert, Publisher 12 Uz SSR, 1957. 7 pages (Middle-Asiatic State)	
		Eniversity im V.I. Lenin). 150 copies. (KL, 10-58, 118)	
,			
		- 6 -	
	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15		



FUKSON, M. N. "Using Water Pressure to Sink a Column of Long Pipes by Separate Sections," Stroi. prom., 29, No.12, 1951

Fundsou, W.,

MARIUFOL'SKIY, G.M., kandidat tekhnicheskikh nauk;

tekhnicheskikh nauk.

Selection of meedle filter parameters for equipment used in lowering the ground water level. Stroi.prom. 33 no.2:14-19 F '55.

(Fumping machinery)(Foundations)(Water, Underground) (MIRA 8:4)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513910004-8

FUESCN, M.N.

LEYFEROV, Mikhail Yekovlevich; BAGDASAR! YAN, Georgiy Stepanovich; FUESCH.

M.M.. otvetstvennyy redaktor; SMIRHOV, L.V., redaktor izdatel'stva;

NADEINSKAYA, A.A., tekhnicheskiy redaktor

[The "LIU-2" needle pump for lowering around water] Iglofil'trovaia
vodoponizitel'naia ustanovka LIU-2. Moskva, Ugletekhizdat, 1956.

37 p.

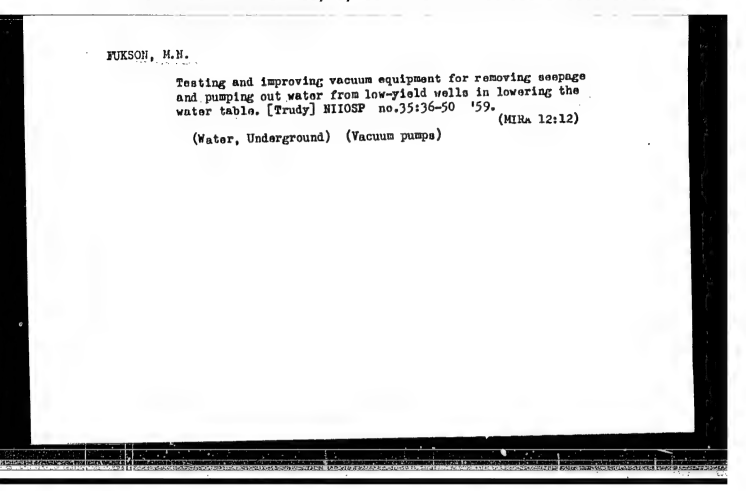
(Pumping machinery)

 MARIUPOL'SKIY, G.M., kand. tekhn. nauk; FUKSON, M.N., kand. tekhn. nauk; YARTSEV, V.K., kand. tekhn. nauk; PNTHOVA, V.V., red. izd-va; STEPANOVA, E.S., tekhn. red.

[Lowering the level of ground water by light needle-filter installations and ejector needle-filters; a manual of instructions] Ponizhenie urovnia gruntovykh vod legkimi iglofil'trovymi ustanovkami i ezhektornymi iglofil'trami; instruktsiia-posobie. Moskva. Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 109 p. (MIRA 11:7)

1. Akadomiya stroitel*stva i arkhitektury SSSR. Institut osnovaniy i podsemnykh soorusheniy.

(Mater. Underground) (Pumping machinery)

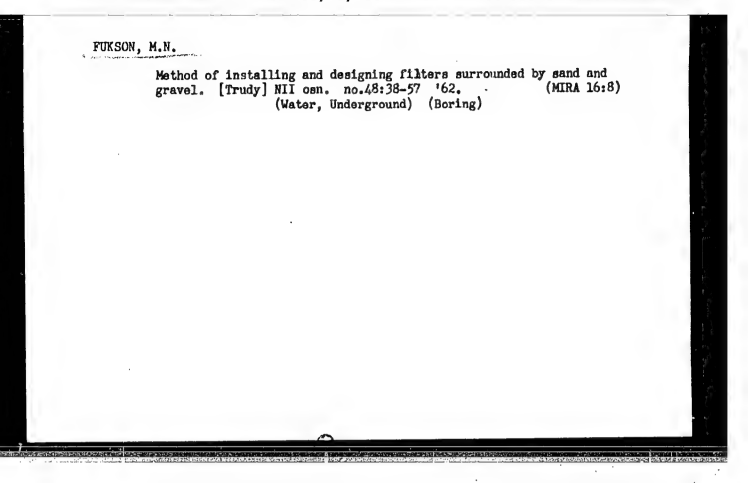


SHESTOPAL, Aleksandr Osipovich, inzh.; FUKSON, M.M., kand.tekhn.nauk, retsenzent; SHESTAKOV, V.M., kand.tekhn.nauk, retsenzent; ENGEL!, F.F., inzh., retsenzent; PETROV, G.D., inzh., nauchnyy red.; OHLOV, A.G., inzh., nauchnyy red.; MAR'YANSKIY, L.M., inzh., red.; AKULOV, D.A., tekhn.red.

[Using hydraulic methods in submerging pipes, piles, and pile planks] Gidravlicheskoe pogrushenie trub, svai i shpunta.

Moskva, Gidroproekt, 1959. 67 p. (MIRA 13:6)

(Pipelines) (Piling (Civil engineering))

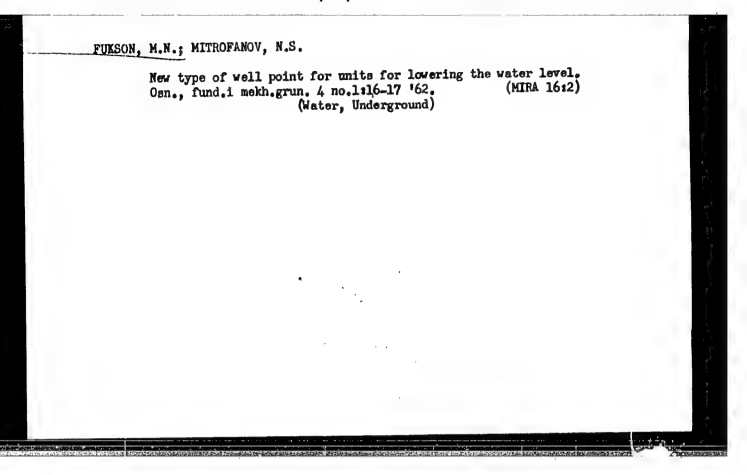


MARIUPOL'SKIY, G.M.; FUKSON, M.H.

Investigating and working out parameters and disigns of
LIU well-point units. [Trudy] NIIOSP no.35:57-74 '59.

(MILLA 12:12)

(Water, Underground) (Pumping machinery)



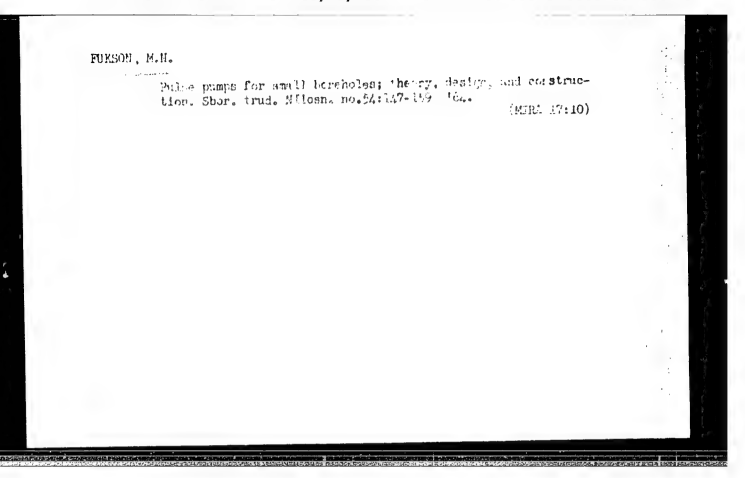
SOKOLOV, N.M., doktor tekhn. nauk; MARIUFOL'SKIY, G.M., kand. tekhn. nauk; SOROCHAN, Ye.A., kand. tekhn. nauk; FUKSON, M.N., kand. tekhn. nauk; YEFREMOV, M.G., kand. tekhn. nauk, retsenzent; ZHURAVLEV, B.A., red.; SHEVCHENKO, T.N., tekhn. red.

[Foundation engineering] Osnovaniia i fundamenty. [By] N.M. Sokolov i dr. Moskva, Gosstroiizdat, 1963. 295 p. (MIRA 16:12)

(Foundations)

FUKSON, M.N.; SHUSHAN, F.B.

Gauze filters on a spiral frame for large diameter boreholes. Osn., fund. i mekh.grun. 5 no.6:23-29 '63. (MIRA 16:12)



RUKHADZE, Grigori Romanozovich; FUKS-RABINOVICH, I.I., red.;
RASHEVSKAYA, T.A., red.; NASIROV, N., tekhn. red.

[Crosshead with automatic gas cut-off valves]Krestovina s avtomaticheskimi gazootsekatel'nymi klapanami. Baku, Azerneshr, 1961. 40 p. (MIRA 15:9)

(Oil wells-Equipment and supplies)

DEAK, Bertalan, fomernok; FUKSZ, Pal; HLINYANSZKI, Istvan, dr.; SZANISZIO, Andras; ZACHEMSZKI, Ferenc; ELSZASZ, Rezso.

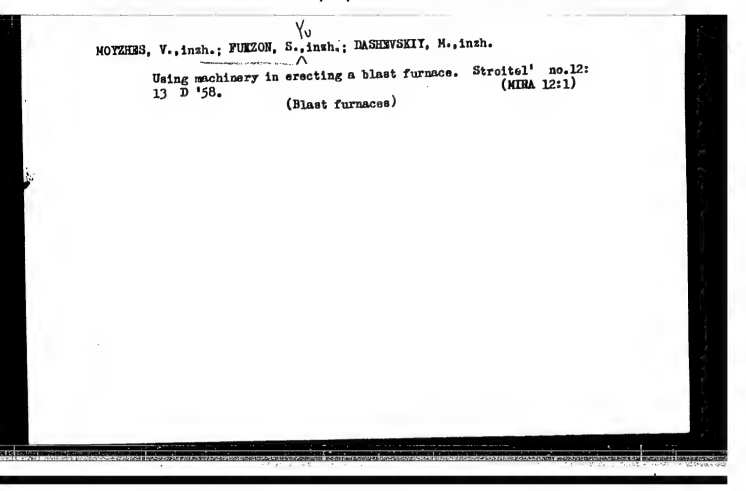
Analytic investigations, instrumentation. Energia es atom 17 no.1:27-30 Jaº64.

1. Pecsi Kokszmuvek (for Deak).

FUEZON, S.Yu., inchener.

Brecting cooling towers with caterpillar cranes. Stroi.prom.
(MERA 9:5)

(Cooling towers) (Cranes, derricks, etc.)



FUKZON. S.Yu., inzh.

Using the SKG-25 caterpillar crane with a 54m guy jib in assembling operations. Nov.tekh.mont. i spets.rav. v stroi. 21 no.10:25-26 0 159. (MIRA 12:11)

1. Stalinskiy otdel Kiyevskoy proyektuoy kontroy Proyektstal konstruktsiya.

(Cranes, derricks, etc.)

Reducing the labor and time required for operations in assembling blast furnaces. Mont. i spets. rab. v stroi. 22 no.5;8-11 My '60.

(Blast furnaces)

(Blast furnaces)

FUKZON, S.Yu.

Design of assembly projects of structural elements and plants of industrial installations. Prom.stroi. 41 no.9:53-55 S 163. (MIRA 16:11)

BRODSKIY, A.D.; FULANDROY, G.N. Using Freon in testing instruments at low temperature. Izm.tekh. no.10:36 0'60. (MIRA 13 (Freons) (Thermometers--Testing) (MIRA 13:10)

East European Vol. 3, No. 3
So: Monthly List of Resided Accessions Library of Congress,

FULARA, A. "Large crops of the oily pumpkin" p. 24 (plon, Vol. 4, No. 5, May 1953, Warszawa)

TULARA, A.

New vegetable raw materials for the confectionery industry. p.388.

PREZETYSL SPOCWCZY. (Stowarzyszenie Naukowo-Techniczne Insynierow i Technikow Prezemyslu Spozysczego) Warszawa, Poland Vol.13, no.9, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.1, Jan. 1959. Uncl.

FULARA, Andrzei Euphorbia Lathyria L. Wiadom botan 7 no.1:63-65 163. 1. Pracownia Roslin Oleistych, Instytut Uprawy, Nawozenia i Gleboznawstwa, Pulawy.

FULARA, J.

Practices Connected with Electric Line Construction. p.236
(PRZEGLAD ELEKTROTECHNICZNY Vol. 29, no. 6, June 1953 Warszawa, Poland)

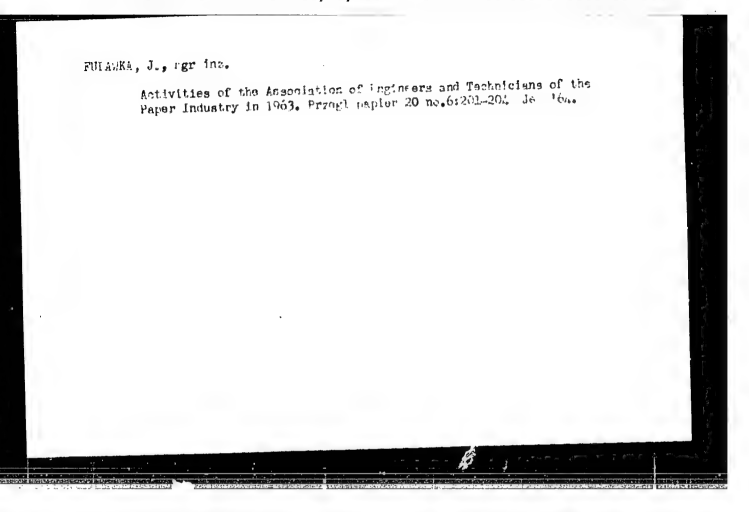
SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

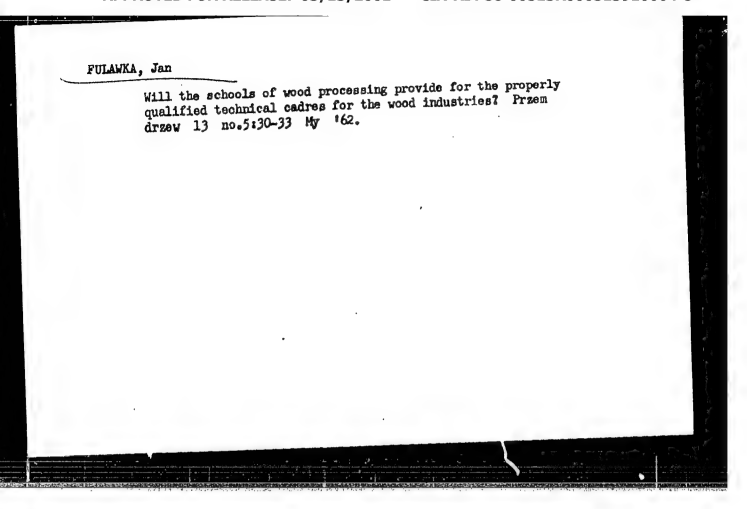
Fulawka, J.

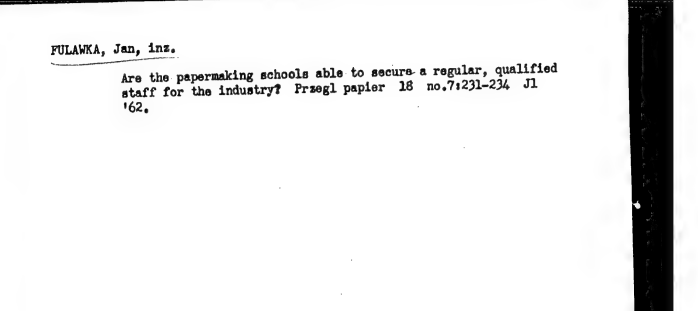
Fulawka, J. Practical experience in production as one of the forms of vocational training in 1955. p. 91

Vol. 7, no. 3, Mar. 1956 PRZEMYSL DRZEWNY TECHNOLOGY Warszawa, Poland

So: East European Accession Vol. 6, no. 2, Feb., 1957







FULAWKA, Jan, mgr inz.

Paper makers and teaching printers met in the town of Klucze to improve their mutual relations. Przegl papier 18 no.8:268-269 Ag 162.

"APPROVED FOR RELEASE: 03/13/2001

2631

CIA-RDP86-00513R000513910004-8

FULDE,

Polish Technical Abst. No. 1 1954 Chemistry and Chemical Technology

dum 547.392.6 : 547.397

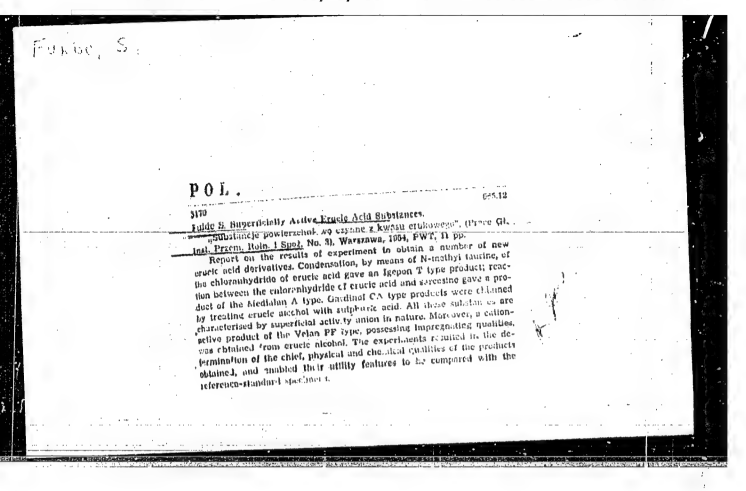
Fulde S. Ohtaining the Erucyl Chloride from Erucic Acid.

"Olyzyńywanie chlorobezwodnika kwasu erukowego z kwasu erukowego" (Prace Cl. Inst. Przem. Roln. I Spoż. No. 2), Warszawa, 1952 PWT, 7.5 pp.

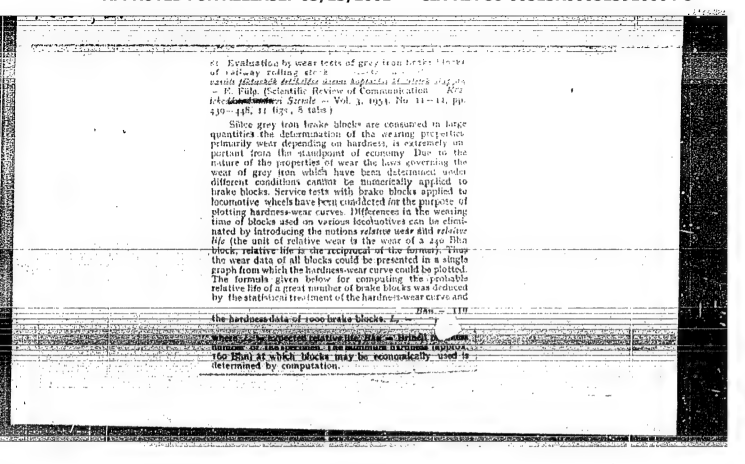
A method of obtaining chloramhydrides, special consideration being given to the method of obtaining erucyl chloride from erucic acid. The author chose, from amongs: the widely known chloridizing agents, tionyl chloride and phosphorus trichleride for obtaining chloranhydrites of fatty acids from the fatty acids or their alkaline salts. Better results were obtained by using phosphorus trichloride. The actual yie'd of erucyl chicride was 90% of the theoretical value. Erucyl chloride obtained by this method is sufficiently pure for further operations. Since erucy! chloride is subject, under the influence of atmospheric moisture, to a distinct decomposition, it should be processed immediately after being obtained. When stored, it should be secured against the effect of

"APPROVED FOR RELEASE: 03/13/2001 C

CIA-RDP86-00513R000513910004-8



ACC NR. AP7005627	SOURCE CODE: UR/0413/67/000/002/0085/0085
INVENTOR: Ful'dshteyn, M.	S.; Belova, L.N.; Pevzner, D.M.; Gorelik, H.V.
ORG: none	
39, No. 190557 Lannounced	cess for natural and synthetic rubber. Class by Scientific Research Institute of the Tire atel'skiy institut shinnoy promyshlennosti)]
GOURCE: Izobreteniya, pro 1967, 85	omyshlennyye obraztsy, tovarnyye znaki, no. 2,
TOPIC TAGS: vulcanization	n, natural rubber, synthetic rubber secrebing
and synthetic rubber in improve the stability o	as been issued for a process for vulcanizing natural the presence of vulcanization accelerators. To f rubber mixtures to scorching, the method provides zothiazolethio) phthalimide as the accelerator. [BO]
SUB CODE: 11, /3/ SUBM I	DATE: 010ct65/ ATD PRESS: 5115
Card 1/1	UDC: 678.4.044.47



FULE, E.

"Influence of the Rigidity of Protective and Fire Tubes on Their Installation by Rolling and Rimming." p. 145, (KOZLEKEDESTUDOMANYI SZEPLE, Vol. 3, no. 4, Apr. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, Pay 1954/Unclassified

FULE, E.

"Evaluation Of Gray Cast-Iron Railway Brakés on the Basis of Tests of Operating Wear."
p. 439, (KOZLEKE)ESTUDOMANYI SZMLE, Vol. 3, no. 11/12, Nov./Dec. 1953, Budapest, Sungary)
SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

TULK E.E.	The Super Security of the Control of			
The state of the s	-			
BTK				
V. 2, No. 11, Nov. 1953	•		<i>2</i>	300
metals mechanical !	reperties + Texts			
	•			
4. N	12741° West Tests on Railway Brako Shocs & Cast Iron. I-111. (Hungaian.) Endre Fule. On I. Jan. 1953, p. 6-12; no. 2, Feb. 1953, p. 56-52. Reports details of tests with special consideratio wear values. Results are evaluated statistically and of brako shoes is calculated. Tables, graphs.	lade of Grey 6de, v. 4, no. ; no. 3, Mar. n of relative l relative life	·	
			· .	
	•	Vd		

F"ILGA, E.

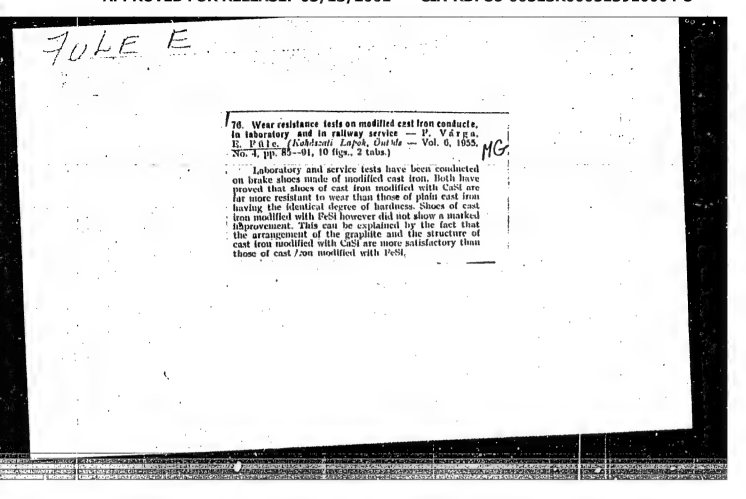
Utilization of a three-phase asynchronous electric motor with a wound rotor of 14 KW., 1,500 revolutions per minute, as a welding transformer. p. 7. TEHNICA NOUA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor)
Bucuresti. Vol. 2, no. 16, June. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

FULE, E.

Causes of cracks in the grooved flanges of tires of railroad vehicles. p. 382 KOZLEKEDESTUDOMANYI SZEMLE. Budapest. Vol. 5, No. 10, Cct. 1955

SOURCE: East European Accessions List (EEAL), LC, Vol, 5, No. 2, Feb. 1956



"APPROVED FOR RELEASE: 03/13/2001 CIA-RI

CIA-RDP86-00513R000513910004-8

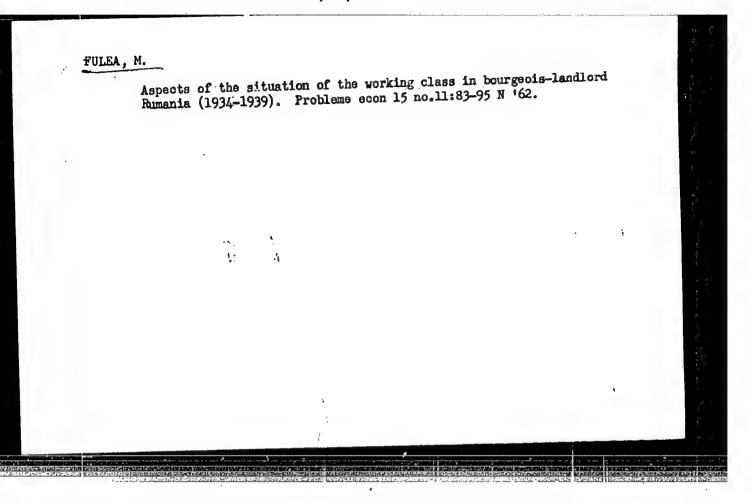
FULS, 2. Investigation from the viewpoint of vent resistance of inconleted gray from in the laborator, and in relieve of elicent 1, 25. ROWASZATI IAFM. (Kaper Freneschti on 1 chapters by arrest) hadepest. Vol. 10, No. 4, Non. 1955.

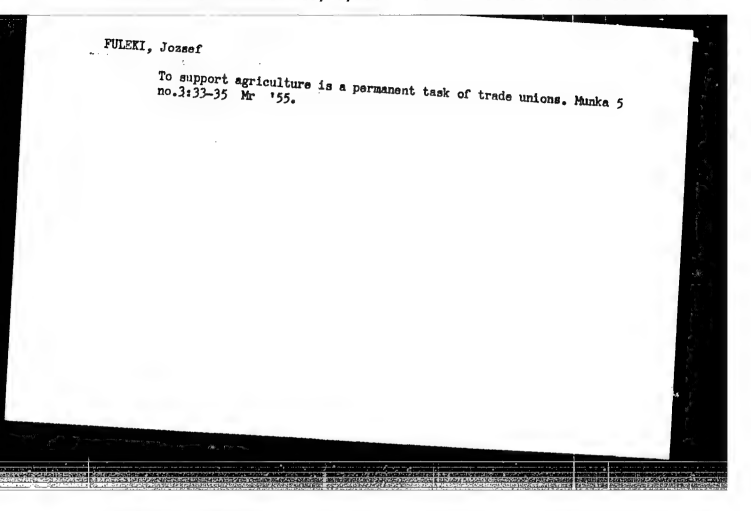
Relation what there ere Acc-soford last (Law) 10 Tal. 2, No. 5 Tale 1855

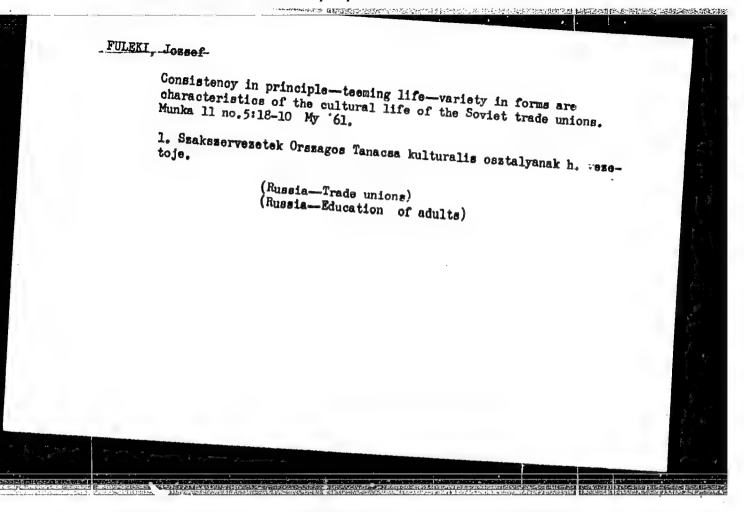
FULE, Endre, okl.gepeszmernok

Faults caused by the cold drawing of loose rivet bonds of railroad vehicles. Kozl tud sz 12 no.2:90-93 F '62.

1. Magyar Allamvasutak Anyagvizsgalo Fonokseg csoportvezetoje

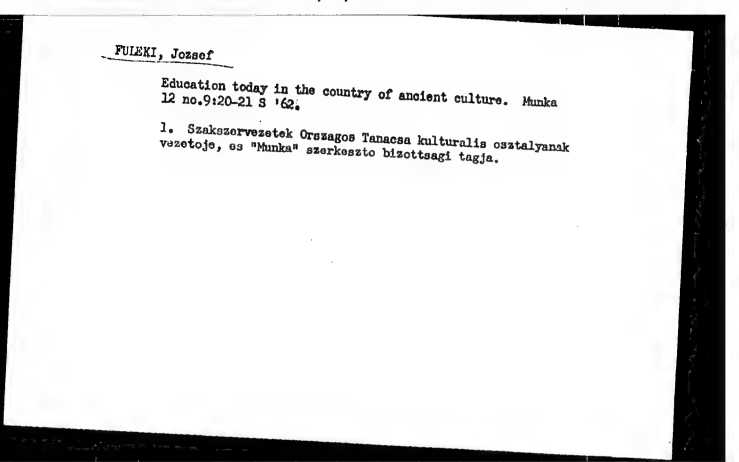


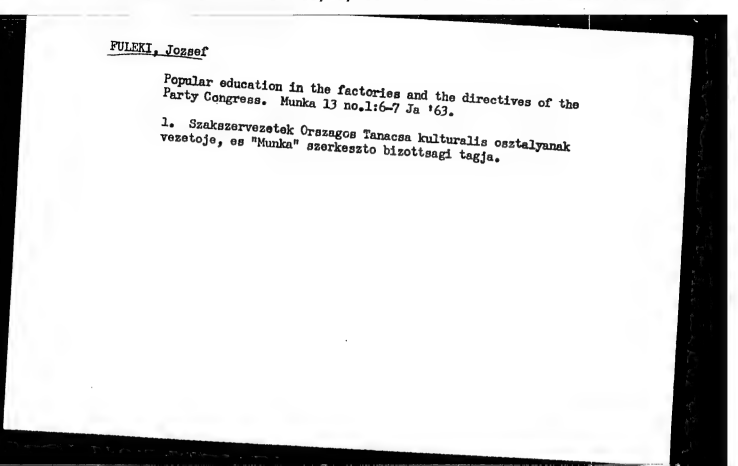




Unity of principles and deeds. Munka 11 no.8:13-14 Ag '61. 1. Szakszervezetek Orszagos Tanacsa kulturalis osztalyanak h. vezetoje. (Hungary—Trade unions) (Hungary—Education of adults)

Thoughts on guiding principles on the eve of the Congress. Munka 12 no.ll:8-9 N '62. 1. Szakszervesetek Orszagos Tanacsa kulturalis osztalyanak vezetoje, es "Munka" szerkeszto bizottsagi tagja.

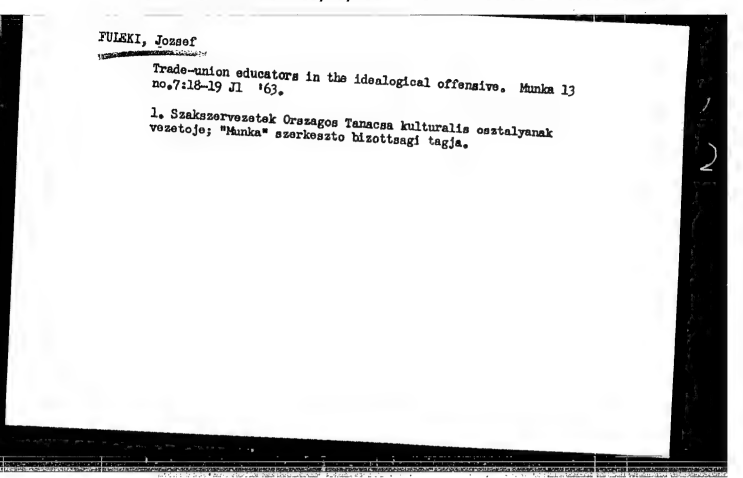




FULEKI, Jozsef

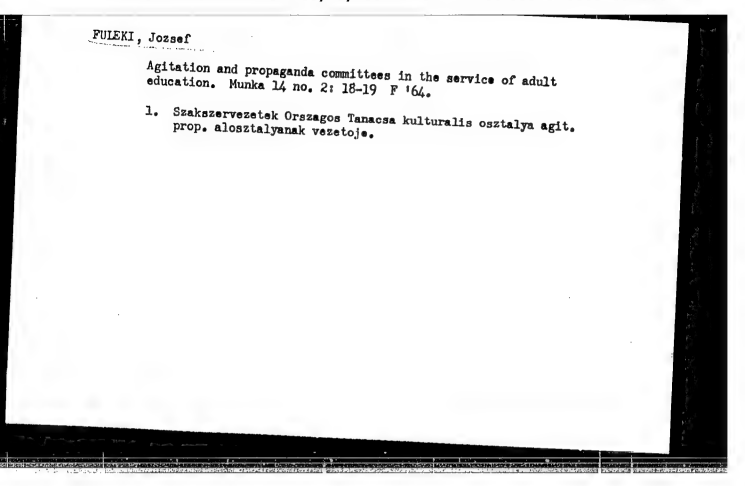
Military education is the course of our whole society. Munka

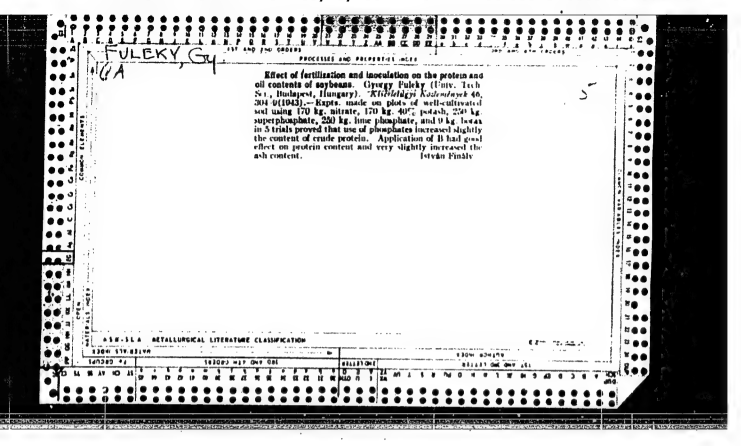
l. Szakszervezetek Orszagos Tanacsa Kulturalis Osztalyanak vezetoje; "Munka" szerkeszto bizottsagi tagja.



Trade union political schools in 1963/64. Munka 13 no.10:24 0 '63.

1. Szakszervezetek Orszagos Tanacsa kulturalis osztalya agit. prop. alesztalyanak vezeteje.





HUNGARY/General Questions

Abs Jour: Ref Zhur-Khimiya No. 7, 1957, 21886

Author: Fuleky, G. and Kiss, L.

None
Title: First year chemistry for industrial technicums

Orig Pub: Budapest, Tankonyvkiado, 1956, 232 p. 7 forint

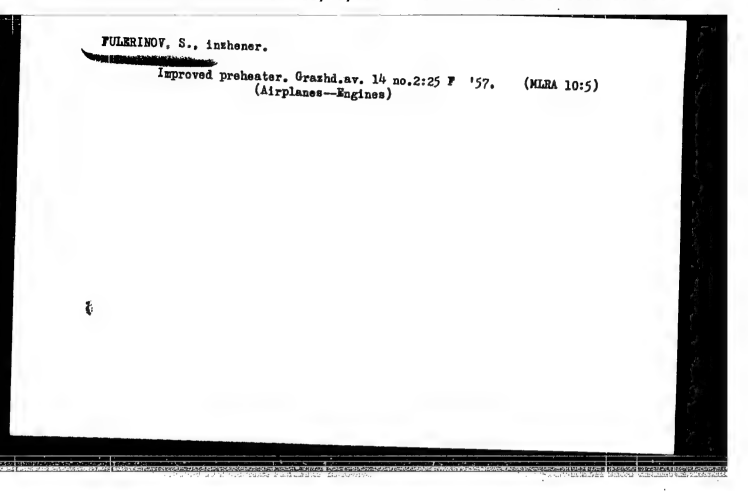
Abstract: No abstract

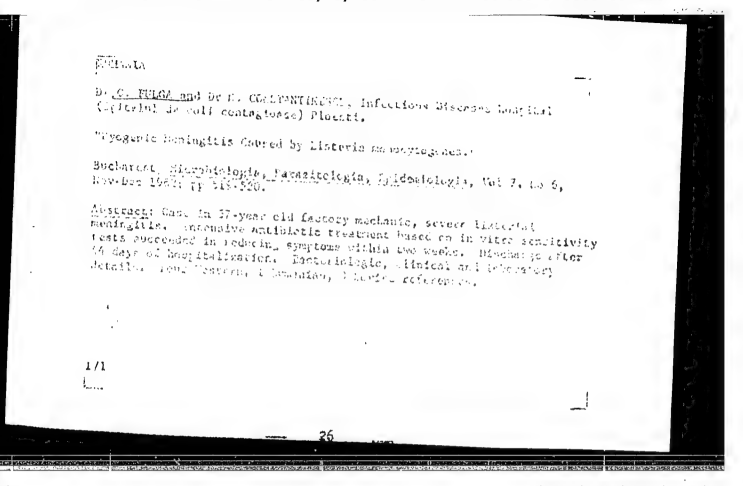
Card 1/1

FULEP, Ferenc, a tortenelemtudomany kandidatusa

Newest achievements of the archaeological research conducted at Pecs. Magy tud 69 no.2:99-100 F 162.

1. Foigazgato, Torteneti Muzeum.





FULGA, Constantin, ing. (Timisoara); MILOIA, Mircea, ing. (Timisoara)

Adapting small steam boilers of thermoelectric power station in Timisoara to produce hot water. Energetica Rum 10 no.5:209-213 My '62.

1. Intreprinderea regionala de electricitate Banat.

MAIOR, Gheorghe, ing.; FULGA, C., ing.

Innovator movement, an important factor in the annual of

Innovator movement, an important factor in the growth of labor productivity. Munca sindic 7 no.8:22-24 Ag 163.

1. Responsabil al comisiei inginerilor si tehnicienilor (for Maior). 2. Responsabilul cabinetului tehnic, membri ai comitetului sindicatului de la Uzinele "23 August", Bucuresti (for Fulga).

FULGA, C., dr.; BERNETTI, B., dr.; CONSTANTINESCU, N., dr.; DUMITRESCU, I., dr. Encephalitis, a current problem. Microbiologia (Bucur) 10 no.1:69-75 Ja-F:65.

1. Lucrare efectuata in Spitalul de boli contagioase, Ploiesti.

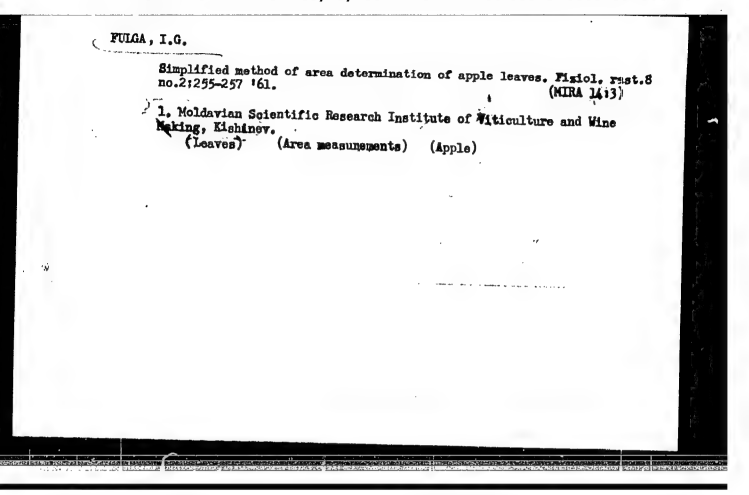
L 13188-66 EWA(j)/T/EWA(b)-2 JK ACC NR AP6005732 SOURCE CODE: RU/0023/65/010/001/0069/0075 AUTHOR: Fulga, C. (Doctor); Bernetti, E. (Doctor); Constantinescu, N. (Doctor); ORG: Hospital for contagious diseases, Ploiesti (Spitalul de boli contagioase) TITLE: Encephalitis 944.55 topical problem SOURCE: Microbiologia, parazitologia, epidemiologia, v. 10, no. 1, 1965, 69-75 TOPIC TAGS: nervous system disease, epidemiology, encephalitis, virology, clinical ABSTRACT: The authors report on 242 cases of primitive infections of the central nervous system of probably viral origin, occurring in Ploiesti region epidemiological analysis shows that the number of cases of encephalitis is on the increase since 1950; that the cases are dispersed throughout the region without epidemic foci, with 60 percent of the cases and 40 percent of the mortality among children under 10 years and especially under one year; and that the frequency is greater during the winter. authors suggest that encephalitis be declared a reportable disease to facilitate the collection of statistics and the proper epidemiological study of the disease. Orig. art. has: 4 figures and 1 SUB CODE: SUBM DATE: 02Jul65 Card UDC: 616.831-002-022.78

AUTHOR: Fulga, C.—Ful'ga, K. (Doctor) ORG: Mospital for Contagious Diseases, Floiesti (Spitalul de boli contagioase) TITLE: Clinical and epidemiological considerations on 418 cases of tetamus (SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162 TOPIC TAGS: epidemiology, serum, penicillin, bacterial disease, clostridium, clinical medicine ABSTRACT: An analysis of 418 cases of tetamus observed by the author in the years 1934 to 1952. Of the cases, 102 involved umbilical tetamus, with a 77 percent mortality rate, and 316 in adults or children with a mortality rate of 36.6 percent. 7 and 14 days, with 3 days the shortest noted; the most critical period with the highest mostality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JFRS: 36,834] SUB CODE: 06 / SUEM DATE: 07Sep63 / ORIG REF: 022	Т 35400-66 Т К	
ORG: Hospital for Contagious Diseases, Ploiesti (Spitalul de boli contagioase) TITLE: Clinical and epidemiological considerations on 418 cases of tetanus (SOURCE: Microbiologia, perazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162 TOPIC TAGS: epidemiology, serum, penicillin, bactorial disease, clostridium, ABSTRACT: An analysis of 418 cases of tetanus observed by the author in the years 1934 to 1952. Of the cases, 102 involved umbilical tetanus, with a 77 porcent morother results of the statistical analysis: the incubation period is usually between highest mortality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JFRS: 36,834] SUB CODE: 06 / SUEM DATE: 07Sep63 / ORIG REF: 022	ACC NR: AP6026858 SOURCE CODE: RIL/0023/66/011/002/01/cr/02/02	
TITIE: Clinical and epidemiological considerations on 418 cases of tetanus SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162 TOPIC TMGS: epidemiology, serum, penicillin, bacterial disease, clostridium, ABSTRACT: An analysis of 418 cases of tetanus observed by the author in the years 1934 to 1952. Of the cases, 102 involved umbilical tetanus, with a 77 percent mortality rate, and 316 in adults or children with a mortality rate of 36.6 percent. Other results of the statistical analysis: the incubation period is usually between highest mortality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022 Cord 1/1 Additional analysis of tetanus observed by the author in the years telitive for the infection has no noticeable effect on the success of tetanus observed by the author in the years telitive for the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022	AUTHOR: Fulga, C.—Ful'ga, K. (Doctor)	
TITIE: Clinical and epidemiological considerations on 418 cases of tetanus SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162 TOPIC TMGS: epidemiology, serum, penicillin, bacterial disease, clostridium, ABSTRACT: An analysis of 418 cases of tetanus observed by the author in the years 1934 to 1952. Of the cases, 102 involved umbilical tetanus, with a 77 percent mortality rate, and 316 in adults or children with a mortality rate of 36.6 percent. Other results of the statistical analysis: the incubation period is usually between highest mortality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022 Cord 1/1 Additional analysis of tetanus observed by the author in the years telitive for the infection has no noticeable effect on the success of tetanus observed by the author in the years telitive for the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022	ORG: Rospital for Contagious Diseases, Ploiesti (Spitalul de boli contagioase)	
SOURCE: Microbiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162 TOPIC TAGS: epidemiology, serum, penicillin, bactorial disease, clostridium, ABSTRACT: An analysis of 418 cases of tetamus observed by the author in the years 1934 to 1962. Of the cases, 102 involved umbilical tetamus, with a 77 porcent mor- tality rate, and 316 in adults or children with a mortality rate of 36.6 porcent. Other results of the statistical analysis: the incubation period is usually between 7 and 14 days, with 3 days the shortest noted; the most critical period with the highest mortality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022 Cord 1/1	TITIE: Clinical and epidemiological considerations on 418 cases of tetamus	g.
TOPIC TAGS: epidemiology, serum, penicillin, bacterial disease, clostridium, clinical medicine ABSTRACT: An analysis of 418 cases of tetanus observed by the author in the years 1934 to 1952. Of the cases, 102 involved umbilical tetanus, with a 77 percent mortality rate, and 316 in adults or children with a mortality rate of 36.6 percent. Other results of the statistical analysis: the incubation period is usually between highest mortality is the first week after infection; location of the infection has no noticeable effect on the outcome; serum therapy plus penicillin reduces mortality [JPRS: 36,834] SUB CODE: 06 / SUEM DATE: 07Sep63 / ORIG REF: 022	SOURCE: Nicrobiologia, parazitologia si epidemiologia, v. 11, no. 2, 1966, 155-162	
Card 1/1 Card 1	TOPIC TAGS: epidemiology, serum, penicillin, bactorial disease, clostridium,	
Card 1/1 flh UDC: 616.981.551:614.4	Other results of the statistical analysis: the incubation period is usually between highest mortality is the first week after infection; location of the infection has	the anti-tal party of the state
UDC: 616.981.551:614.4	SUB CODE: 06 / SUBM DATE: 07Sep63 / ORIG REF: 022	
D916 26/3	UDC: 616.981.551.614.4	

VALASUTEANU, E., chim; FULCA, Fany, ing.; MATACHE, Viorica, chim.; ROSU, Dorothea, chim.

Methods of determining the reduction of milk aciditu. Ind alim 14 no.9:354-357 S:63.

1. Ministerul Industriei Alimentare (for Valasuteanu).
2. Intreprinderea de contractarea si industrializarea laptelui, Bucuresi (for Fulga, Matache, Rosu).



FILIPPOV, L.A.; FULGA, I.G.

Water balance of periodically fruiting apple trees. Izv. AN SSSR Ser. biol. 28 no.4:588-593 J1-Ag 63 (MIRA 16:11)

1. The Moldavian Research Institute of Horticulture, Viti-culture and Wine Production.

FULGA, I.G.

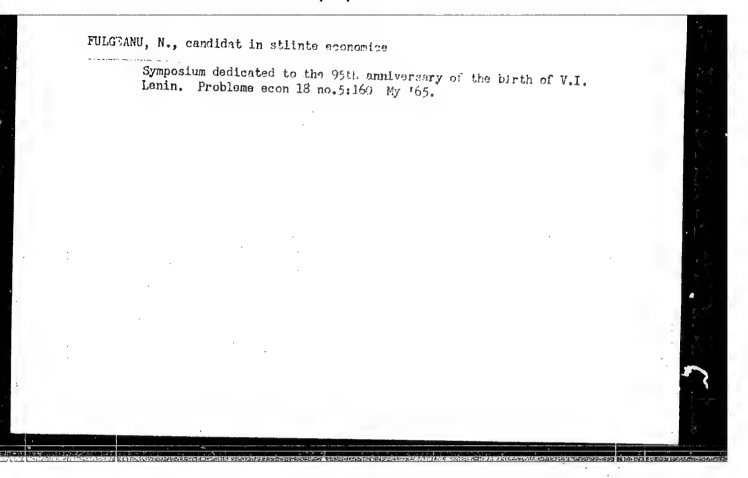
Determining the leaf area of fruit trees. Fiziol.rast. 12 no.6:1104-1107 N-D '65. (MIRA 18:12)

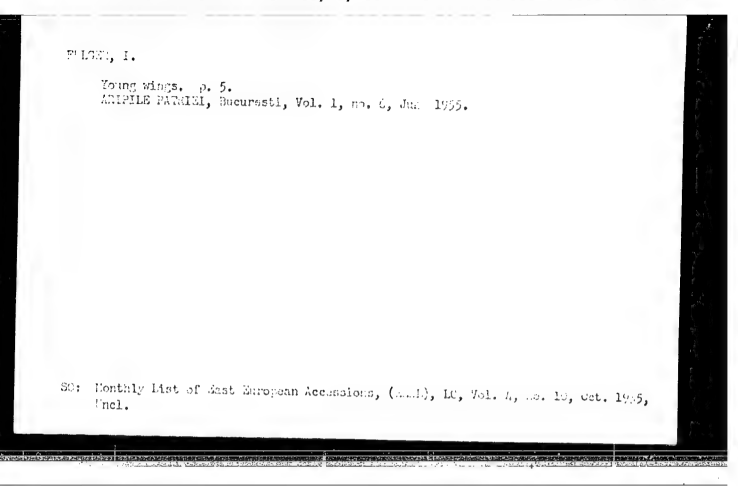
1. Moldavskiy nauchno-issledovatel skiy institut sadovodstva, vinogradarstva i vinodeliya, Kishinev. Submitted July 21, 1964.

HURMUZACHE, E., prof.; TUDORANU, A., dr.; FULGA, V., dr.; MANAILA, V., dr.; VEXLER, T., dr.

Therapeutic and prophylactic treatment of rheumatic children in the convalescent peroid. Med. intern. 14 nc.7:877-882 Jl '62.

1. Lucrare efectuata in Clinica de pediatrie (director prof. E. Hurmuzache).
(RHEUMATIC FEVER) (RHEUMATIC HEART DISEASE)





FULGER, I.

In the district of Ploesti. p. 24. Aripile Patrici. Bucuresti. Vol. 1, No. 8, Aug. 1955.

SOURCE: East European Accessions List (EEAL), LC. Vol. 5, No. 3, March 1956.

FULGER, I.

Kingfishers from the mountains. p. 24

Vol. 1, no. 9, Sept. 1955 ARIPILE PARTIEI Bucuresti

Source: East Europea: Accessions List (LIAL), LC, Vol. 5, No. 2 Feb. 1956

FULGER, I.

Nothing special. p. 4. ARIPILE PATRIEL (Asociatia Voluntara pentru Sprijinirea Apararii Patriei) 1 Bucuresti. Vol. 2, no. 3, Mar. 1956

So. East European Accessions List Vol. 5, No. 9 September, 1956

FULGER, I.

From the life of a group. p. 19. ARIPILE PATRIEI. (Asociatis Voluntara pentru Sprinjinirea Aparaii Patriei) Bucuresti. Vol. 2, no. 6, June 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress. Vol. 5, no. 9, Sept. 1955

FULGER, L.

Preparations for a new year of flying. p.7. (Aripile Patriel, Vol. 3, No. 1. Jan 1957, Bucuresti, Rumania)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No.8, Aug 1957. Uncl.

FULGOSI, Ante, Major dr.

53 Cases of pterygium. Voj. san. pregl., Beogr. 13 no.9-10:
448-455 Sept-Oct 56.

1. Vojna bolnica u Zagrebu. Ocno odjeljenje. (PTERYGIUM, case reports (Ser))

Two cases of yperite poisoning. Voj. san. pregl., Beogr.
13 no.9-10:500-502 Sept-Oct 56.

(MUSTARD GAS, pois.
 in armed forces personnel (Ser))
(ARMED FORCES PERSONNEL, dis.
 mustard gas pois. (Ser))

Ophthalmológical genetics. Voj. san. pregl., Beogr. 14 no.1-2:
48-52 Jan-Feb 57.

1. Ocno odeljenje Vojne bolnice u Zagrebu.
(NYE, abnorm.
hered. (Ser))

CZECHOSLOVAKIA/Farm Animals. Swine.

Q-2

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101153

Author : Fulik, Jan

Inst : -

Title : Controlled Fattening and Meat Productivity of

Swine.

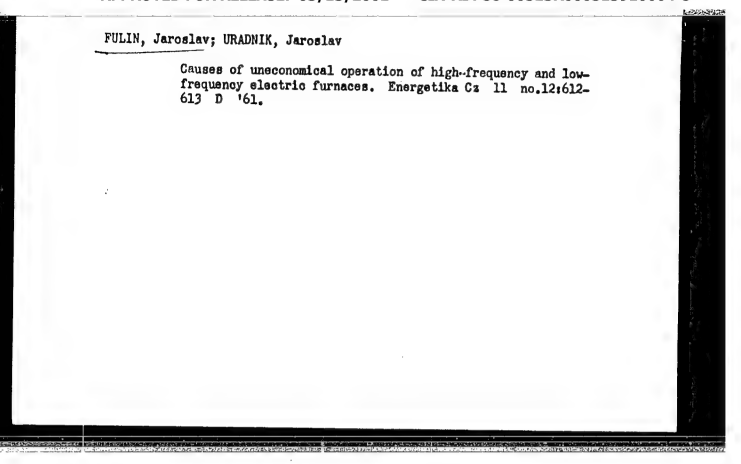
Orig Pub: Nas chov, 1957, No. 23, 635-637

Abstract: The necessity of selecting 3 piglets thoroughly

from a litter for testing purposes is discussed in this article. These piglets are to be sent to a testing station for the study of fattening properties and meat productivity of purebred swine progeny. Also discussed is the necessity of experimental fattenings and evaluation of obtained results by a single method which the Academy of Agricultural Sciences should develop.

G.A. Titov

Card 1/1



FULIN, Jaroslav; WIESNER, Ivan

Line production organization and mechanization of wood product manufacture. Podn org 18 no.9:408-411 S 164.

1. Sportovni a technicke potreby, Prague (for Fulin). 2. Ministry of Consumer Goods Industry, Prague (for Wiesner).

MITIN, Vasiliy Ivanovich; FULIN, Yuriy Vasil'yevich; GAVRILOV, I.N., red.; AZOVKIN, N.G., tekhn. red.

[Ryazan-Solotcha-Klepiki-Tuma; guidebook] Riazan'-Solotcha-Klepiki-Tuma; putevoditel'. Riazan', Riazanskoe knizhnoe izd-vo, 1960. 159 p.
(MIRA 14:7)

(Meshchera-Guideboks)

45

FULINSKA, K.

Application of multiple interferometry for checking the microgenetry of metallic surfaces.

p. 85 (Mechanika. No. 2, 1956. Wreclaw, Foland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

A simplified method of interferometric measurement of the quality of metallic surfaces. p. 97 (Mechanika. No. 2, 1956. Wroclaw, Foland) Nonthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

FULINSKA, Kazimierz, dr., adiunkt

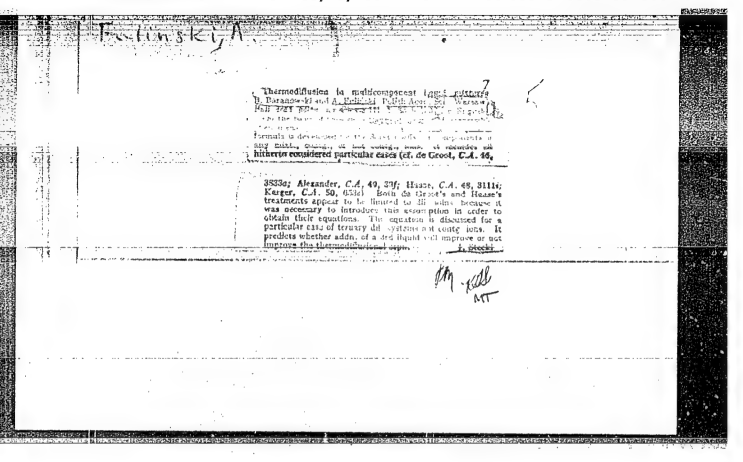
The contrast of the Fizeau multiple beam fringes in the reflected light and the accuracy of the length measurement. Fizyka Wroclaw 3 no.48:37-70 '61.

1. Katedra Fizyki Politechniki Wroclawskiej.

Thickness measurements of thin films by the method of interferential fringes of equal thickness. Rest problemant Pol 25:92-112 163.

1. Department of Physics, Technical University, Wroclaw.

EULINSKI, A. B-11 Solutions, Theory of Acids POLAND / Physical Chomistry. and Bases, Rof Zhur - Khim., No 10, 1958, No 31837 Abs Jour B. Baranowski, A. Fulinski : Academy of Solonoos of Poland, Inst Chem Phys. Author Inst : Electrogravitational Separation of Binary Solutions of Titlo Electrolytes at a Small Distance Between the Electrodes. : Bull. Acad. polon. sci., 1957, cl. 3, 5, No 8, 821-825, Orig Pub : A theory of electrogravitational separation (Murphy G.W., ..bstract J. Electrochem. Soc., 1950, 97, 405) of binary solutions of cleetrolytes is proposed. Expressions of the course of the cleetrolytes is proposed. Expressions of the course of the electric potential, the concentration and the convoction current in the space between the electrodes, as well as of the relations between the concentrations in the top and bottom reserve vessels depending on the macroparameters Card 1/2



POLAND / Physical Chemistry. Solutions. Acid and Base Theory.

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56845.

: Baranowski Bogdan, Baranski A., Fulinski Andrzej.

: Not given. Tnst

Title : Heat Transfer of Hydrochloric Acid, Sodium

Chloride and Potassium Chloride in Aqua Sol-

MAZZAMAN

Orig Pub: Roczn. chem., 1957, 31, No 1, 229 - 240.

Abstract: The Soret coefficient (SC) in aqua solutions of

HCl, KSl and NaCl in a concentration range of ± - 0.05 n., correct to
 ← 10 percent, was determined by the electric thermo-diffusion method. The SC versus initial solution concentrations are presented on graphs. The SC values are practically constant at concentrations of 1 - 0.3 n.,

Card 1/2

26

PCLAND / Physical Chemistry. Solutions. Acid and APPROVED F 中央 R E LEASE: 03/13/2001 CIA-RDP86-00513R000513910004-8

Abs Jour: Ref Zhur-Khimiya, No 17, 1958, 56845.

Abstract: they increase rapidly in the 0.3-0.05 n. range. The heat transfer versus concentration is similar. The obtained SC values coincide with the results obtained by Alexander (RZhkh, 1956, 57608; 1957, 302) (for 0.05 n of KCl and NACL solutions) and are analgous to the results obtained by Tanner (RZhKh, 1954, 42769) and Temkin-Khoroshin (Zhurnal Fizicheskoy Fhimiya, 1952, 26, 773). A thermo diffusion separation was carried out in 3 - component solutions (HC1 - NaCl - H_2O and HC1 - KC1- H_2O), whereby the presence of an electrolytic inversion was

determined.

Card 2/2

Fulinski, A

POLAND/Physical Chemistry - Solutions. Theory of B-11 Acids and Bases.

Abs Jour: Referat Zhur - Khim, No. 9, 1959, 30610

Author : Baranowski, B., Fulinski, A.

Inst : Not given

Title : The Electrothermodiffusion Method in Plane

Coordinates

Orig Pub: Roczniki Chem, 1958, No 3, 595-609

Abstract: The method of irreversible thermodynamics has

been applied to the investigation of steadystate electrothermodiffusion convective processes (ECP) in two dimensions under conditions of laminar flow. Phenomenological equations have been derived for the velocity distribution in the convective flow between two plates and

Card 1/3

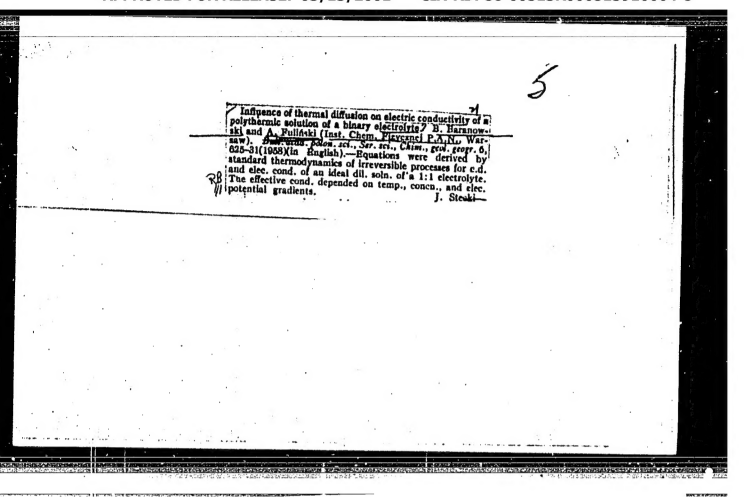
36

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513910004-8

Abs Jour: Referat Zhur - Khim, No. 9, 1959, 30610

the mass flow perpendicular to the plates has been determined. A calculation of the change in the concentration of the substance under test in the storage cylinders / 'zapasnyy sosud' / is given. It is shown that the ratio of the concentrations of the test substance in the upper and lower storage cylinders differs by the constants / and / from that given by the formula of de Groot which has been applied to the case of thermogravitational separation. A new ECP separation method is proposed. The working volume of the substance to be investigated is enclosed between two parallel plates made from small thicknesses of insulating material. Electrodes are placed above and below the working volume and an a-c current is applied to the electrodes in such a manner that

Card 2/3



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513910004-8

B-12

POLAND / Physical Chemistry. Electrochemistry.

: Ref Zhur - Khimiya, No 3, 1959, No. 7638 Abs Jour

Author

: Baranowski, Bogdan; Fulinski, Andreej

Inst

Title

: Theory of Electrogravitational Separation of Solutions

of Binary Electrolytes

Orig Pub

: Roczn. chem., 1958, 32, No 2, 303-313

Abstract

: A theoretical analysis of the process of electrogravitational separation of solutions of binary electrolytes in the case of two parallel, plane, reversible electrodes, disposed vortically at a short distance from each other. Abovo and below the electrodes are located reservoirs

containing the solution. On resorting to certain simplifying assumptions, equations are derived for the distribution of concentration, the concentration gradient and potential within the space between the electrodes, and also

Card 1/2